

1/10

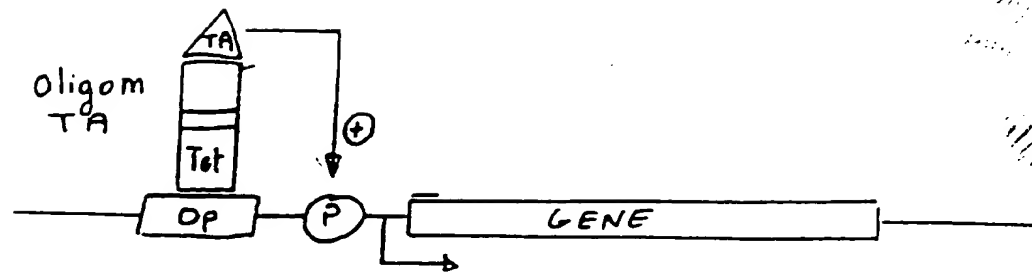


Figure 1A

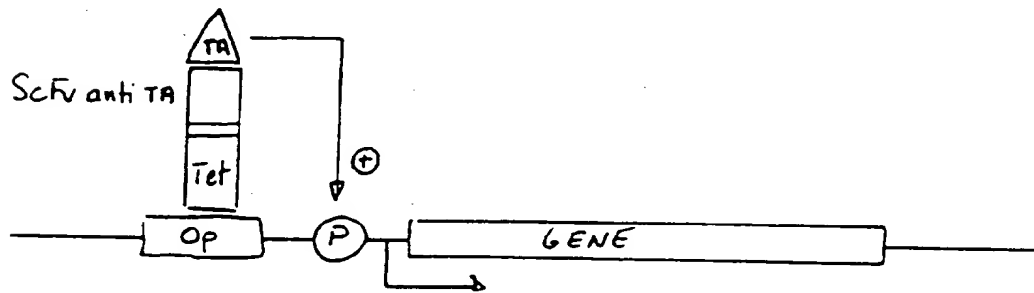


Figure 1B

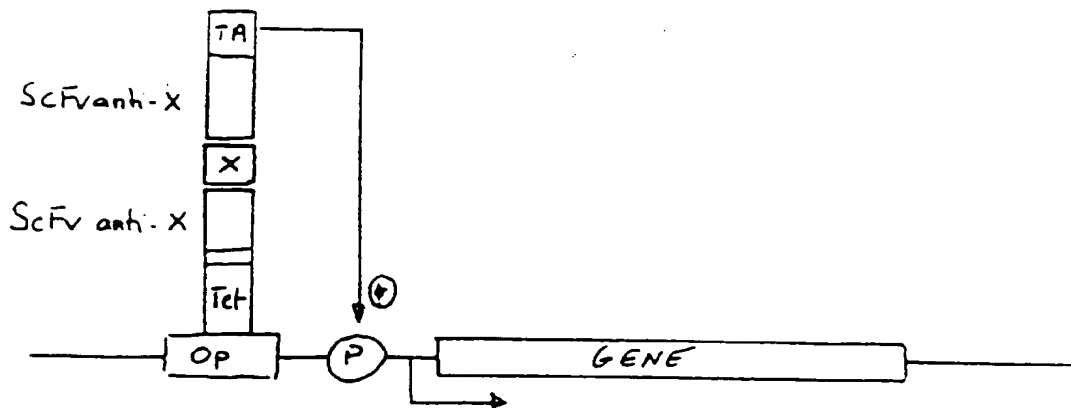
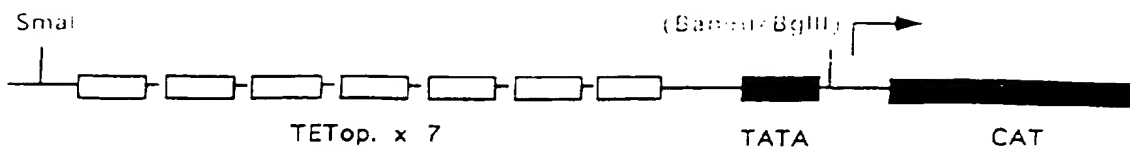


Figure 2

2/10



D

(JEL ID No. 32)
 $TETTop_n =$ GACTTTCACTTTCTCTATCACTGATAGGGAGTGGTAAACTC

Figure 3

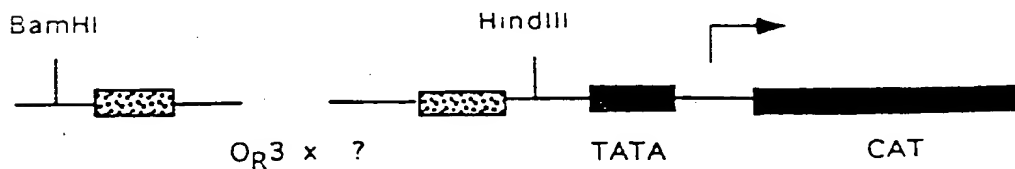


Figure 4

3/10

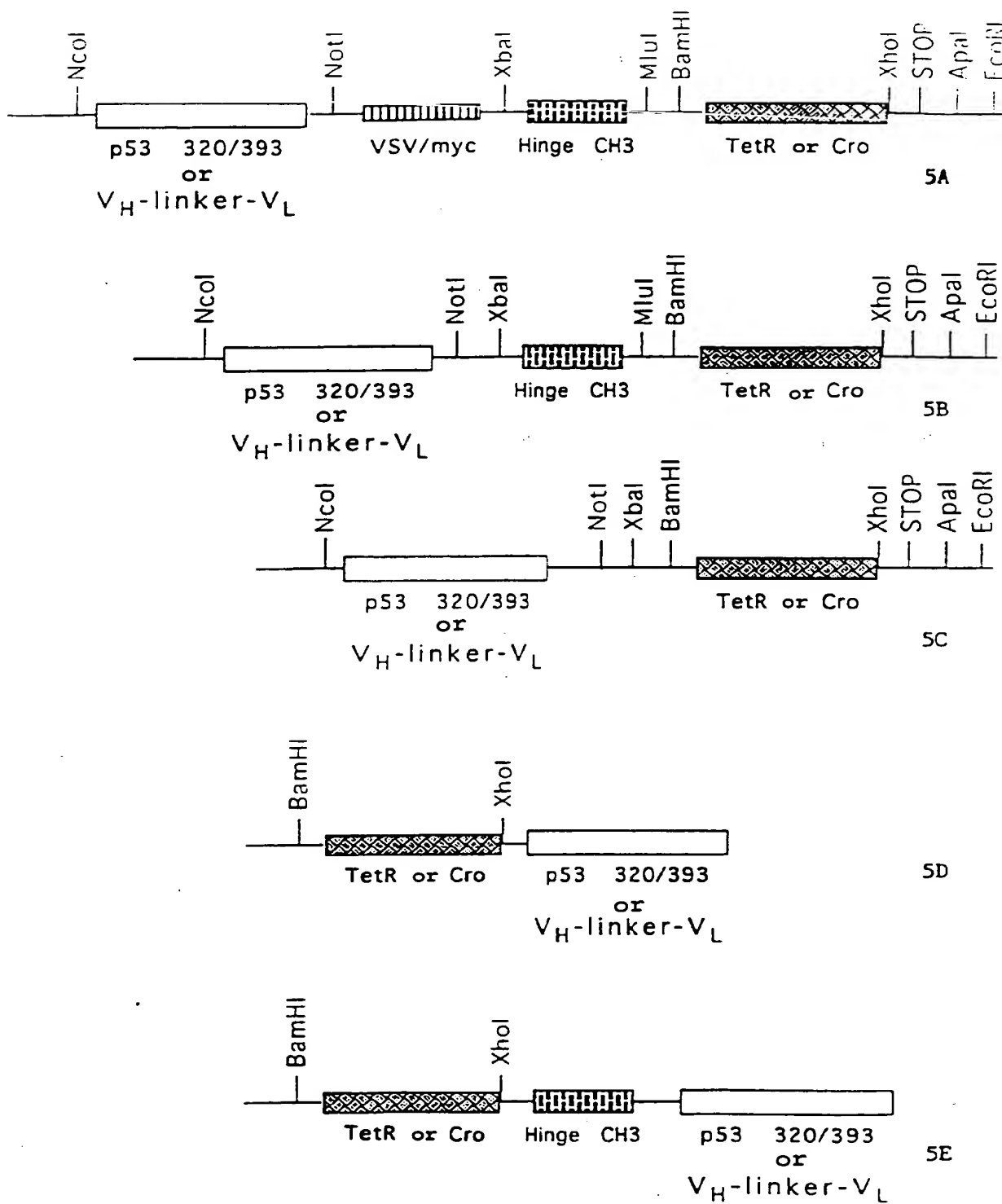


Figure 5

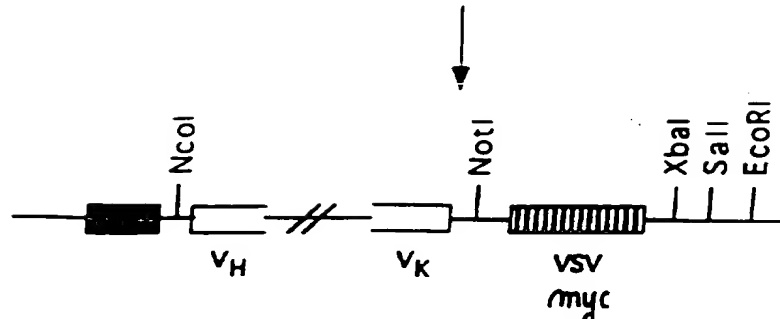
08/93 0480

WO 96/30512

PCT/FR96/00477

4/10

ScFv + VSV/myc



(SEQ ID No. 13)

(5474) XbaI Hinge CH3 MluI BamHI
 TET Rep. GGC TCT AGA CCC AAG CCC AGT ACC CCC CCA GGT TCT TCA ACG CGT GGA TCC ATG TCC AGA TTA GAT AAA AGT AAA G
 ATG TCT AGA TTA GAT AAA AGT AAA G
 TET Rep.

TET Rep.

XbaI

Apal

EcoRI

... CAA CTT AAA TGT GAA AGT GGG TCC CTC GAG TAA GGG CCC GAA TTC CGT ACG

(SEQ ID No. 14)

(5475) CGT ACG GAA TTC GGG CCC TTA CTC GAG GGA CCC ACT TTC ACA TTT AAG TTG

XbaI

Hinge CH3

MluI BamHI

(5531) CRO XbaI Hinge CH3 MluI BamHI
 (SEQ ID No. 15) CRO ATG GAA CAA CGC ATA ACC CTG AAA G
 ATG GAA CAA CGC ATA ACC CTG AAA G

CRO

... CGG AGT AAC AAA AAA ACA ACA GCA CTC GAG TAA GGG CCC GAA TTC CGT ACG

(SEQ ID No. 16)

(5532) CGT ACG GAA TTC GGG CCC TTA CTC GAG TGC TGT TGT TTT GTT ACT CGG

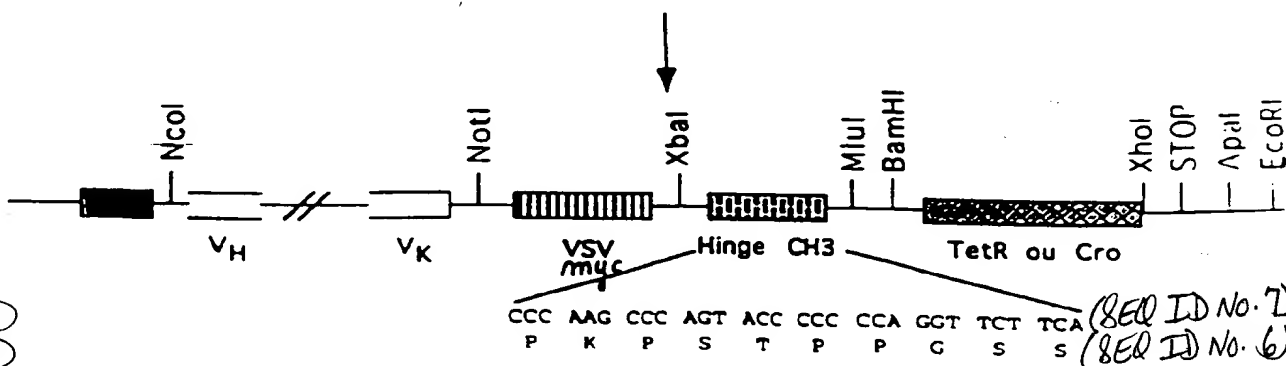


Figure 6

REPLACEMENT SHEET (RULE 26)

08/93 0480

WO 96/30512

PCT/FR96/00477

5/10

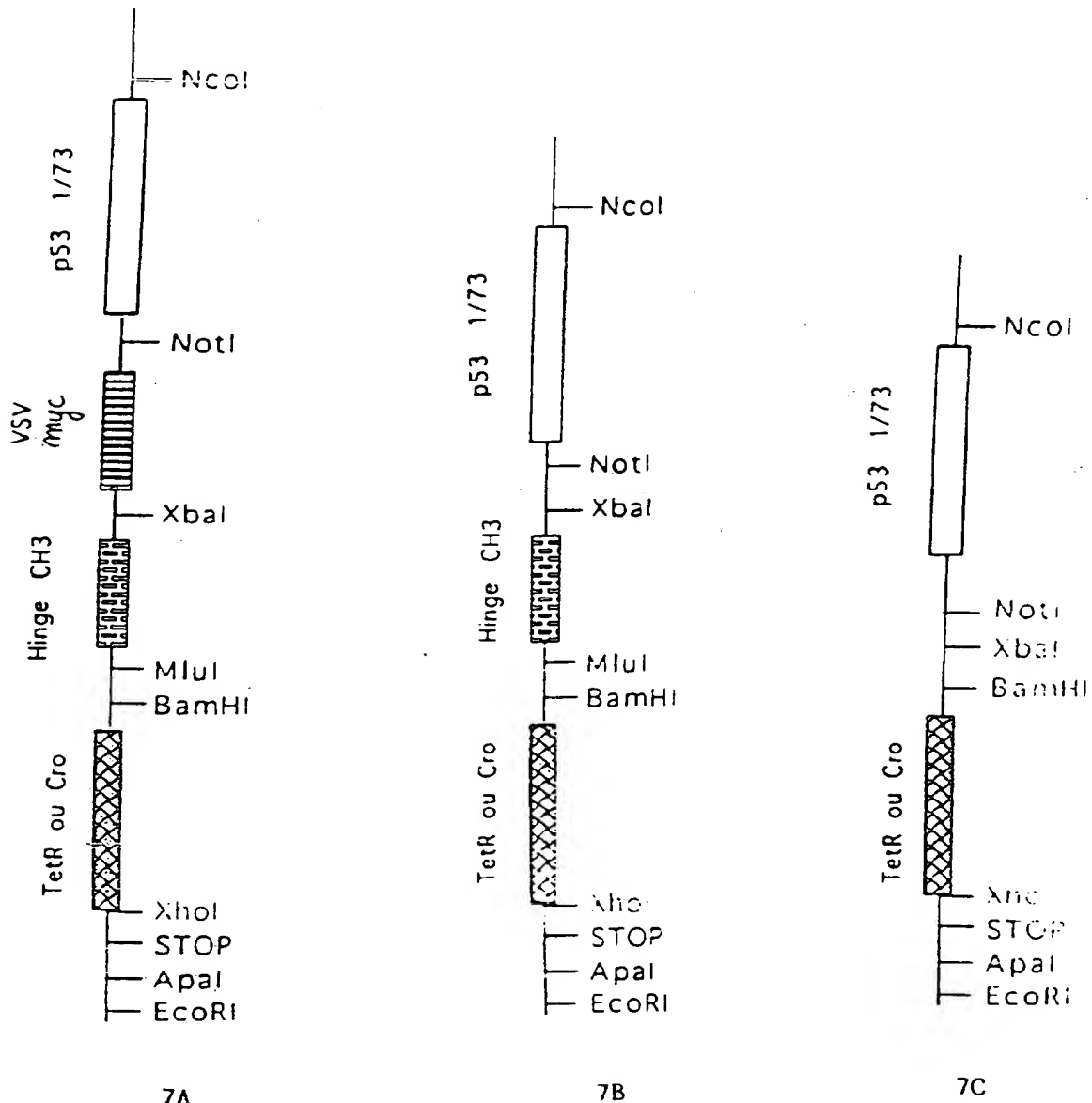


Figure 7



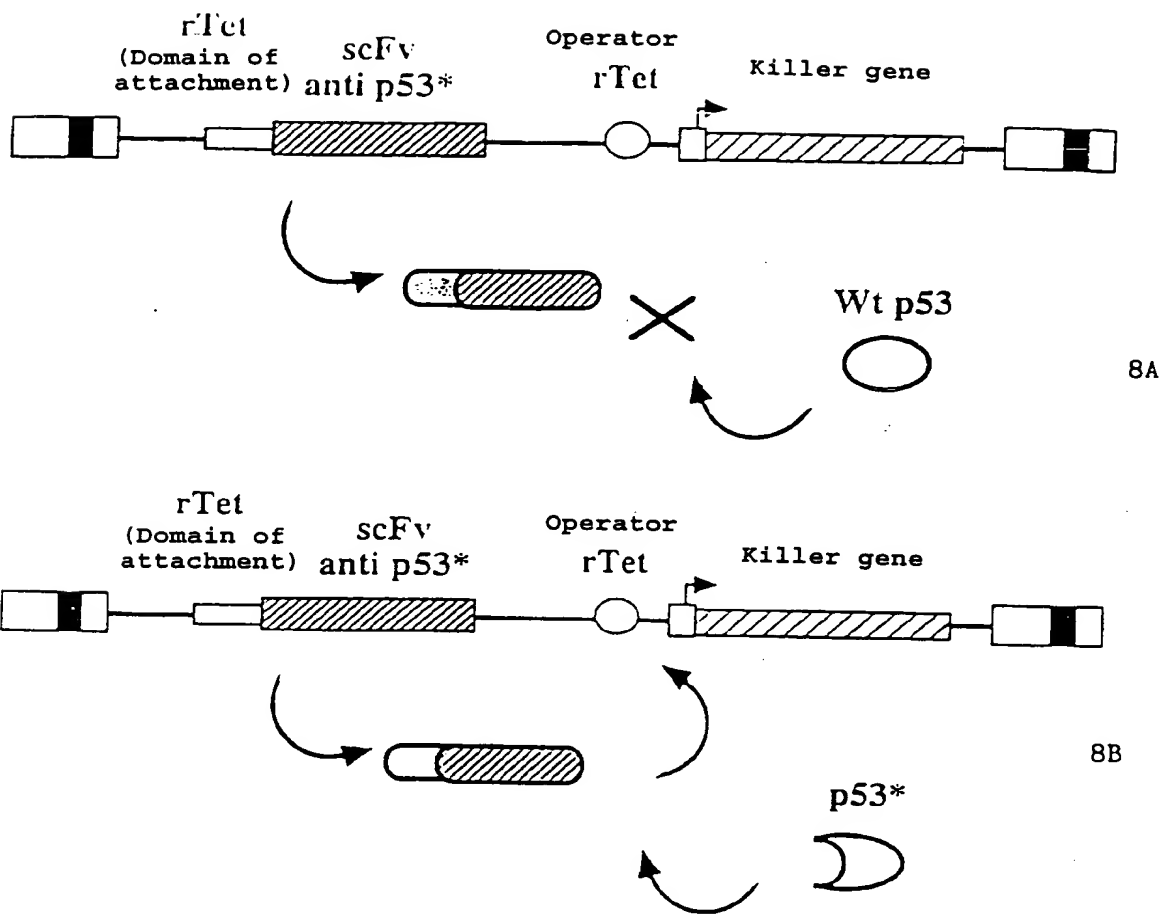


Figure 8

08/93 0480

WO 96/30512

PCT/FR96/00477

7/10

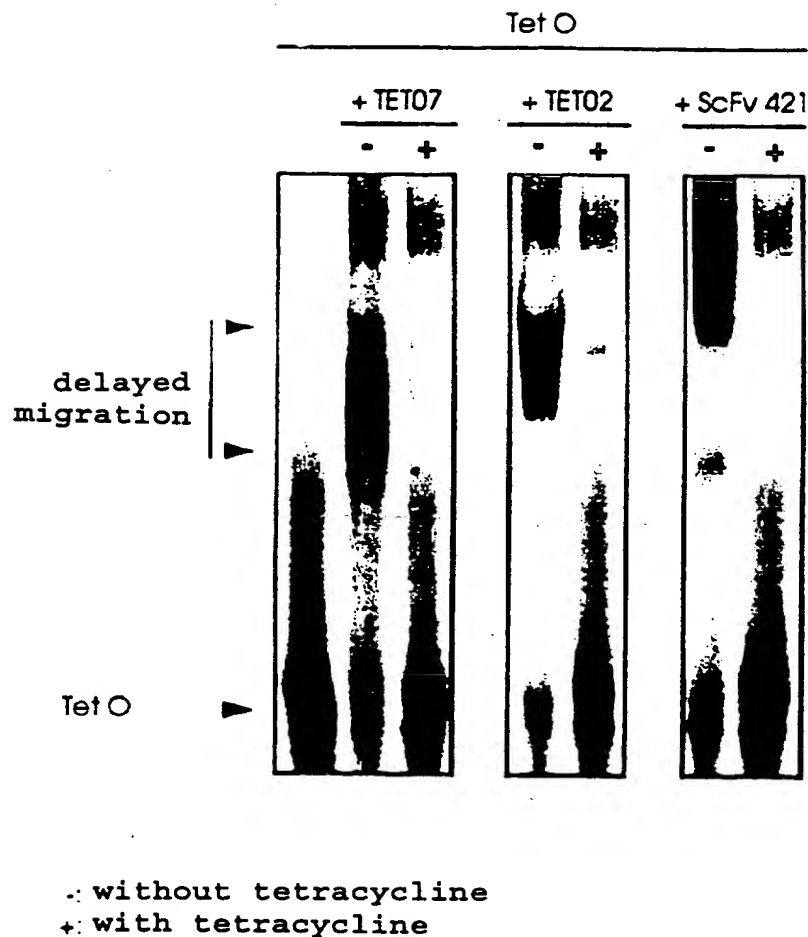


Figure 9

Interaction between the hybrid molecules of the invention and various forms of the p53 protein

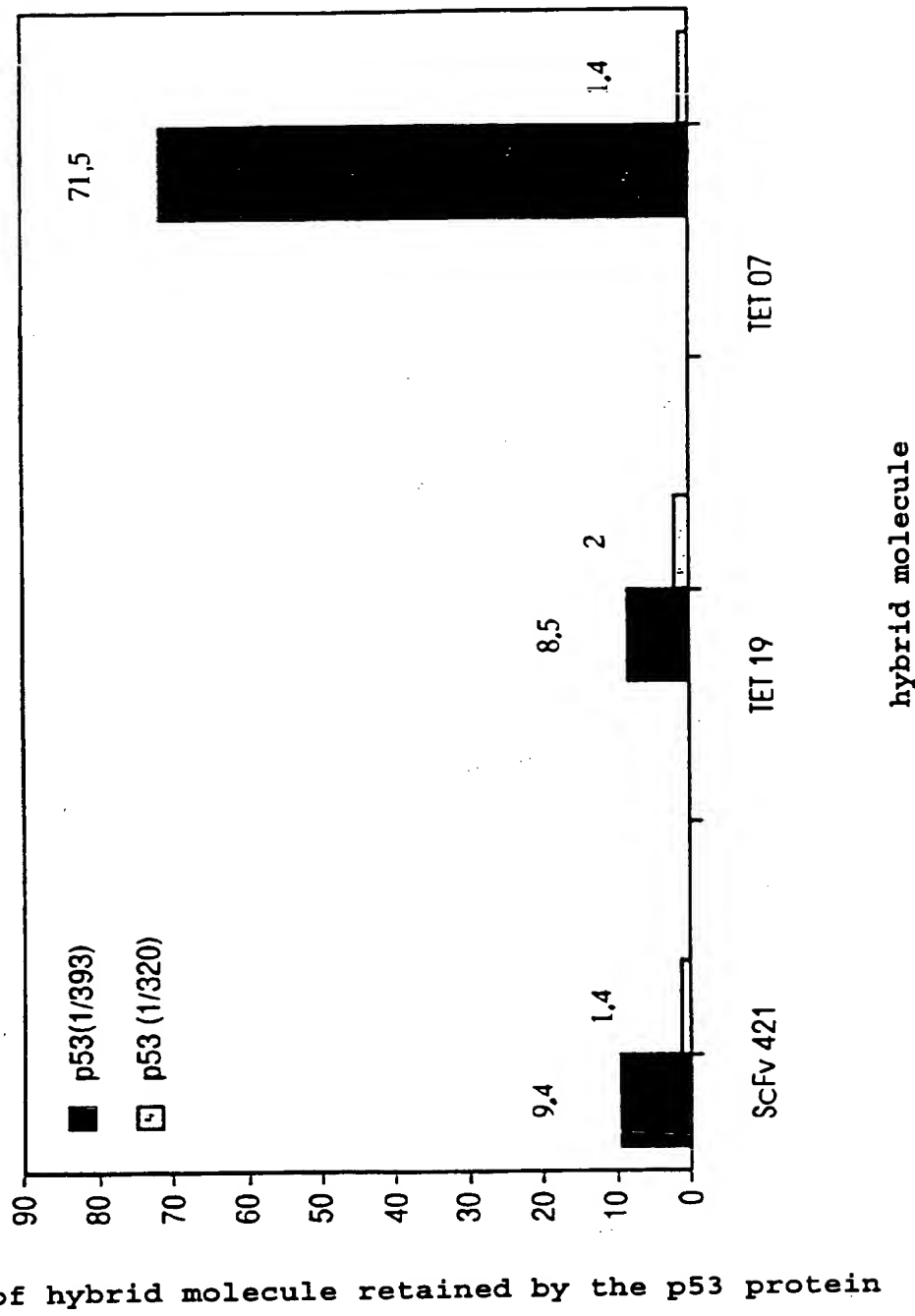


Figure 10

08/93 04 80

WO 96/30512

PCT/FR96/00477

9/10

Activation of the TET-LUC reporter gene in the

SAOS-2 cells

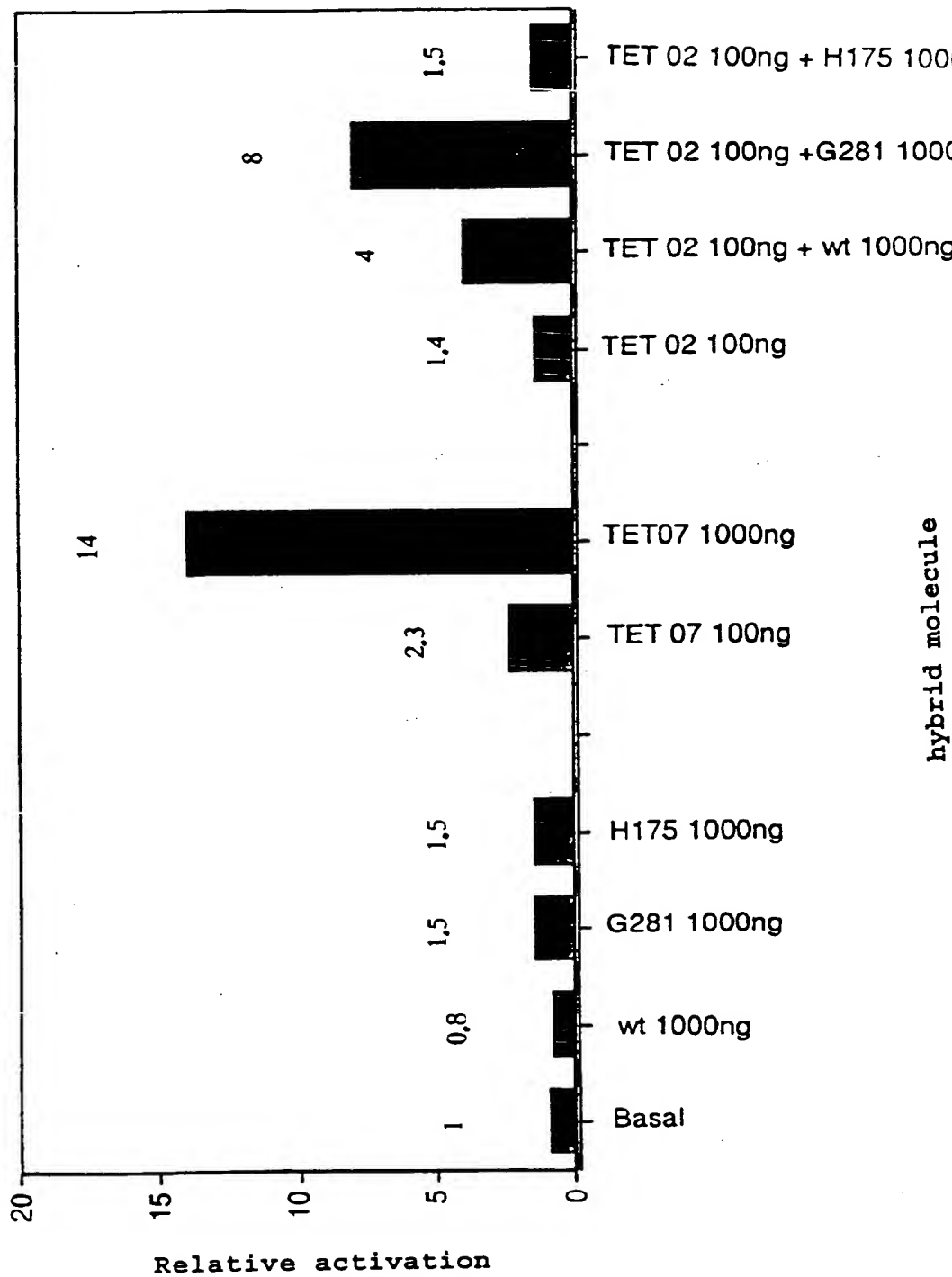


Figure 11

Activation of the TET-LUC reporter gene in the
H358 cells

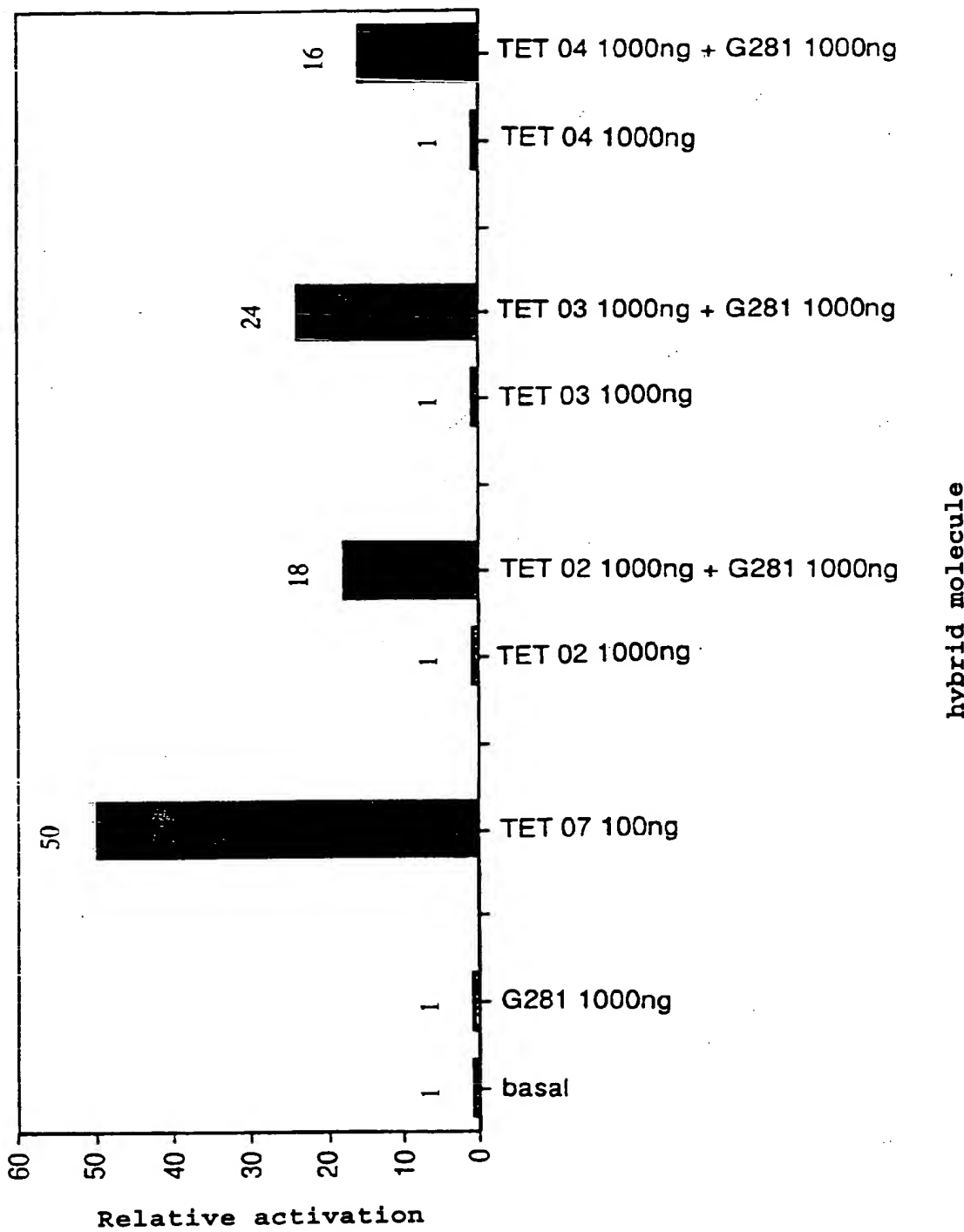


Figure 12